



# EasyLog Web+

## Economical Web-based Multi-Channel Voice Logger

(Linux OS / Low density / Traditional industry)

**E**asylog Web+ is a multi-channel voice logger series designed based on one simple concept : **Search, Replay & Maintain through World Wide Web.** EasyLog Web+ main focus is in the medium to small size enterprise or call centers. It is also suitable for an individual department within a large company. Overall, it is a great solution suitable for financial and other business sector to provide service quality assurance and verifications purpose.

### Target users & applications

- Chain stores, hotels and telephone marketing :  
to provide first hand information, improve customer service and verifications
- Multi National Company :  
a handy management tool to improve productivity in different branch offices
- Financial industry, banking service :  
transaction verification purposes
- Government agencies, Military and transportation :  
intelligence work
- Doctors, Lawyer and professional services :  
to record for future reference

### Features

#### Record

- Analog and proprietary digital signals
- Total recording
- Schedule Recording

#### Search and Playback

- Simple and user friendly interface
- Language include English, Chinese (Traditional & Simplified), Korean, Japanese and Spanish
- Easy & Quick Search, Retrieval and Replay over the World Wide Web

#### Maintenance

- Plug & play, no additional software required
- Software upgrade and maintenance can be carried out through World Wide Web
- OS stored in compact flash card separated from recorded calls

#### Archive

- Offline storage to DVD-RAM, USB hard disk, NAS or external PC

#### Secured

- Linux based operating system provides a stable & secured environment

## Specifications

Model	BRS-800	BRS-5003	BRS-5003 Pro	BRS-5004 Pro
Front View				
Chassis type	Wall-mountable	Wall-mountable	Wall-mountable	Rack-mountable
Ports	4 ~ 8	8 ~ 24	8 ~ 24	8 ~ 48 analog 8 ~ 48 digital 8 ~ 64 analog+digital
CPU	VIA	Celeron	Celeron	Pentium III
Interface	Analog (2 wire)	Analog (2 wire)	Analog (2 wire) / Digital	Analog (2 wire) / Digital
Port Increment	4	8	8	8
Search & Replay	Web Browser	Web Browser	Web Browser	Web Browser
Online Storage Media	Hard Disk	Hard Disk	Hard Disk	Mirror Hard Disk (Raid 1)
Voice Storage	6400 Hours ( 80GB, ADPCM 24kbps )	6400 Hours ( 80GB, ADPCM 24kbps )	6400 Hours ( 80GB, ADPCM 24kbps )	6400 Hours ( 80GB, ADPCM 24kbps )
Offline Storage Media	External PC (LAN backup)	External PC (LAN backup)	External PC (LAN backup)	External PC (LAN backup)
Offline Storage (optional)	External USB HDD	Built-in USB HDD / External USB HDD / DVD-RAM (9.4GB)	Built-in USB HDD / External USB HDD / DVD-RAM (9.4GB)	Built-in USB HDD / External USB HDD / DVD-RAM (9.4GB)
OS and Software Media	Flash Disk	Compact Flash	Flash Disk	Flash Disk
Operation System	Embedded Linux	Embedded Linux	Embedded Linux	Embedded Linux
Networking	LAN / WAN (The Internet)	LAN / WAN (The Internet)	LAN / WAN (The Internet)	LAN / WAN (The Internet)
Dimension	122(W) x 340(L) x 195(H) mm	250(W) x 407(L) x 174(H) mm	250(W) x 407(L) x 174(H) mm	482(W) x 452(L) x 177(H) mm

## More features . . .

- The hard disk is divided into a loop and permanent save area to provide efficient hard disk storage. Loop area is FIFO recordings and permanent area is allocated for permanently saved recordings
- Automatically stores incoming / outgoing numbers
- Search parameters include: caller ID, incoming / outgoing, time/dates
- Internet access and optional telephone remote access to search and playback recordings
- Password protected to prevent unauthorized access
- Emergency e-mail / call out (optional)
- Redundancy design : Linux based OS stored in CF card while recordings are stored on the hard disk
- Mailbox concept : Each user can store their own recordings into specific accounts
- Record On Demand
- Free-Seating
- Support SMDR integration
- Support SNMP
- NTP time synchronization

  
**MULTISUNS**<sup>®</sup>  
[www.multisuns.com](http://www.multisuns.com)  
**Multisuns Corporation**  
 12F, No. 19-3, San Chung Road,  
 Nankang Dist. Taipei 115, Taiwan  
 Tel: 886-2-8170-2568 2655-3399  
 Fax: 886-2-2655-3636  
 e-mail: [service@multisuns.com](mailto:service@multisuns.com)